

Summary of Recurring and Non-Recurring Charges for EELs

New EEL Combination Types								
1. 2-Wire Analog Loop to DS1 Dedicated Transport facilities								
2. 2-Wire Analog Loop to DS3 Dedicated Transport facilities								
3. 4-Wire Analog Loop to DS1 Dedicated Transport facilities								
4. 4-Wire Analog Loop to DS3 Dedicated Transport facilities								
5. 2-Wire Digital Loop to DS1 Dedicated Transport facilities								
6. 2-Wire Digital Loop to DS3 Dedicated Transport facilities								
7. 4-Wire Digital Loop(DS1 Loop) to DS1 Dedicated Transport facilities (non-channelized)								
8. 4-Wire Digital Loop(DS1 Loop) to DS3 Dedicated Transport facilities								
Unbundled Dedicated Transport Rate Elements								
	1	2	3	4	5	6	7	8
/1/								
Collocated DS1 and DS3								
Recurring Charges								
Interoffice Termination	1	3	1	3	1	3	1	3
Interoffice Mileage	1	3	1	3	1	3	1	3
DS1 to VG Multiplexer	x	x	x	x	x	x		
DS3 to DS1 Multiplexer		x		x		x		x
DS1 Cross Connect to Mux	x	x	x	x	x	x		
DS1 Cross Connect to Collo	x	x	x	x	x	x	x	
DS3 Cross Connect to Collo								x
Non-Recurring Charges								
Service Order								
Transport Administrative Charge (per order)	1	3	1	3	1	3	1	3
Provisioning								
Transport Design & C.O. Connection Charge (per ckt.)	1	3	1	3	1	3	1	3
Clear Channel Capability (optional)	x		x		x			
/1/								
Non-Collocated DS1 and DS3								
Recurring Charges								
Interoffice Termination (per point of termination)	1	3	1	3	1	3	1	3
Interoffice Mileage (per mile)	1	3	1	3	1	3	1	3
Entrance Facility (per point of termination)	1	3	1	3	1	3	1	3
Interoffice Carrier Connection Charge	1	3	1	3	1	3	1	3
DS1 to VG Multiplexer	x	x	x	x	x	x		
DS3 to DS1 Multiplexer		x		x		x		x
DS1 Cross Connect to Mux	x	x	x	x	x	x		
DS1 Cross Connect to Collo	x	x	x	x	x	x	x	
DS3 Cross Connect to Collo								x
Non-Recurring Charges								
Service Order								
Transport Administrative Charge (per order)	1	3	1	3	1	3	1	3
Provisioning								
Transport Design & C.O. Connection Charge (per ckt.)	1	3	1	3	1	3	1	3
Transport Carrier Connection Charge (per termination)	1	3	1	3	1	3	1	3
/1/ For UDT: 1 = DS1; 3 = DS3								